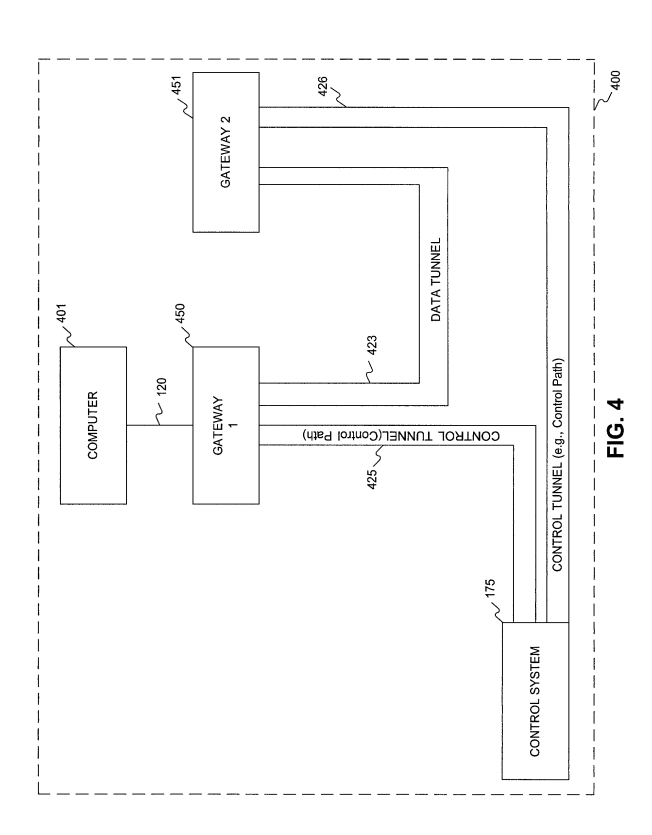


FIG. 3



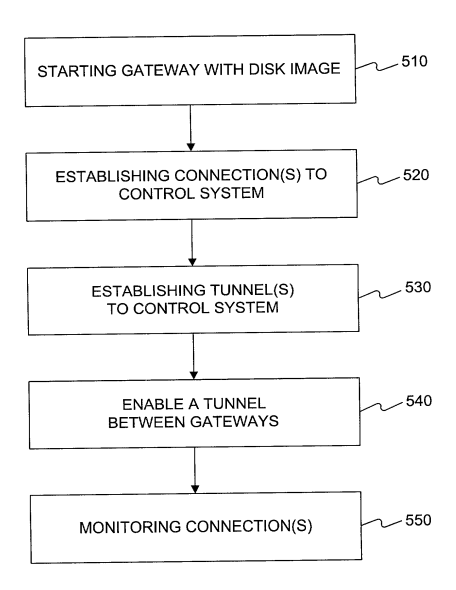


FIG. 5

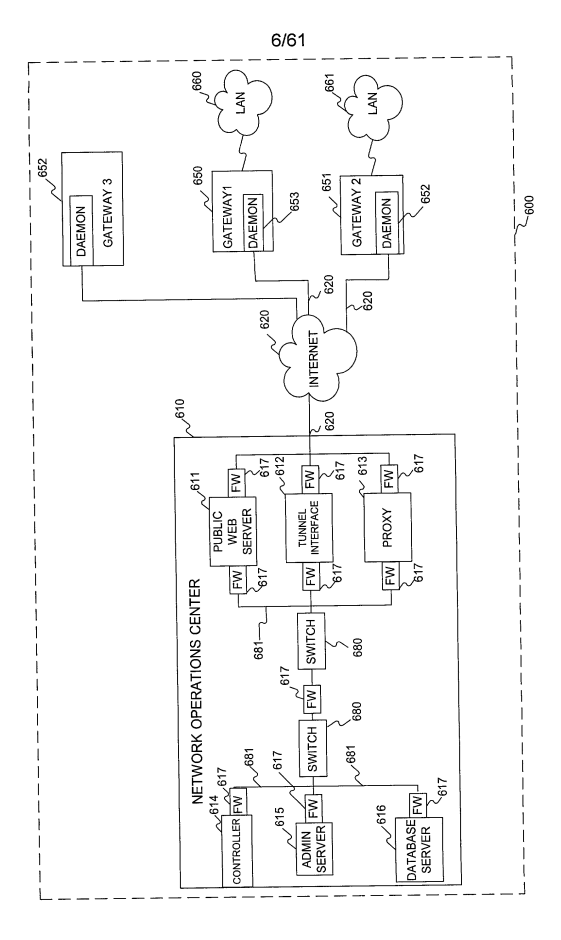
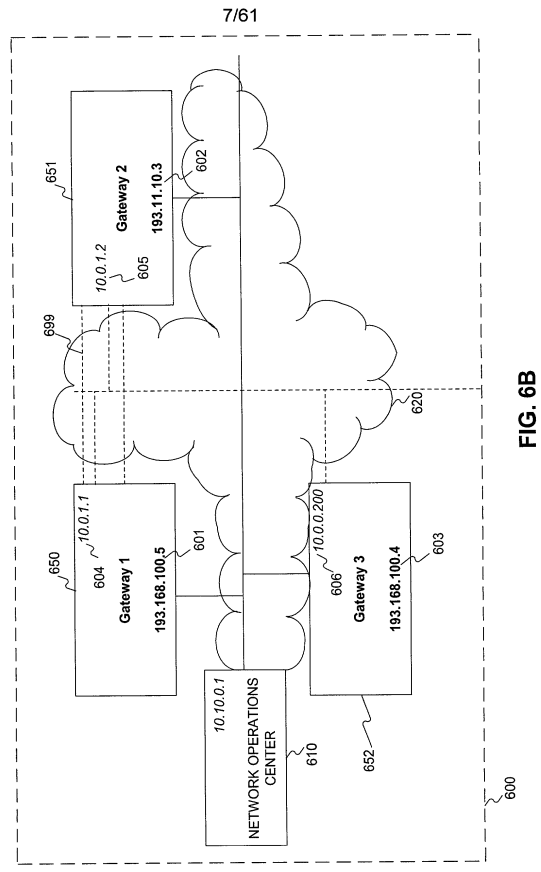


FIG. 6A



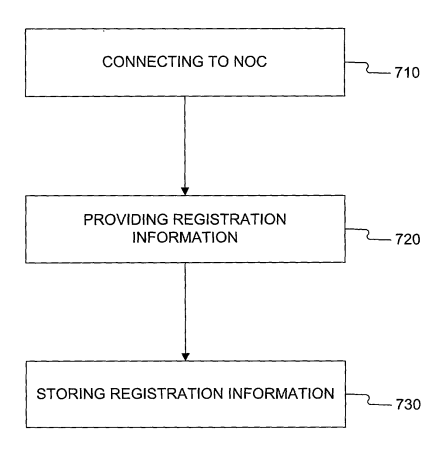


FIG. 7

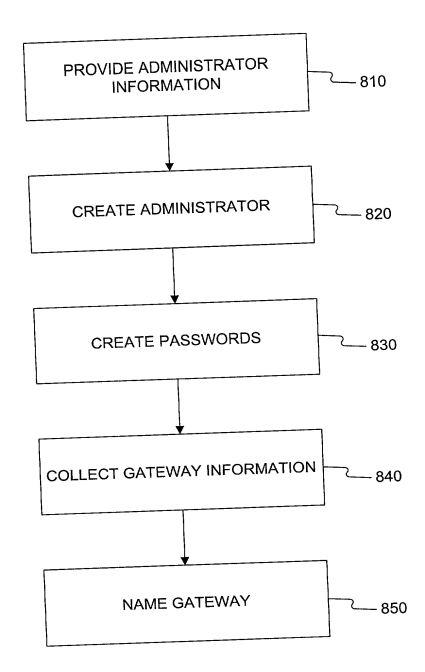


FIG. 8

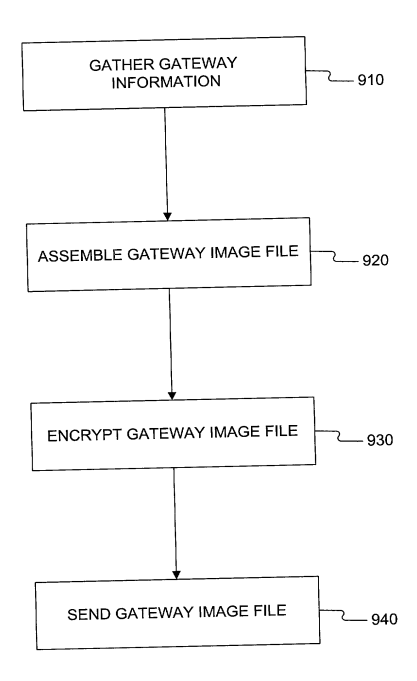


FIG. 9A

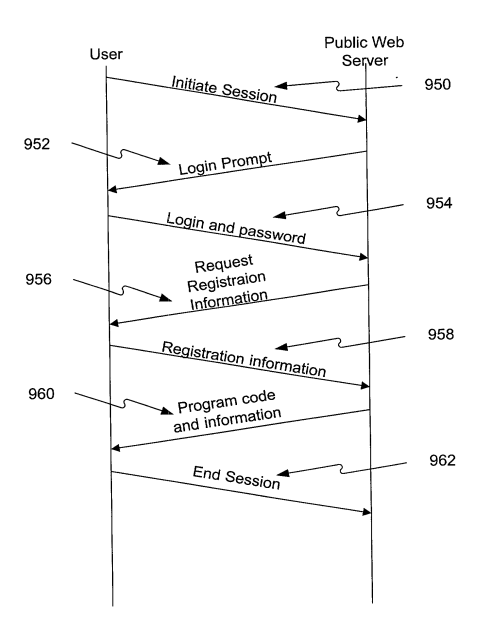


FIG. 9B

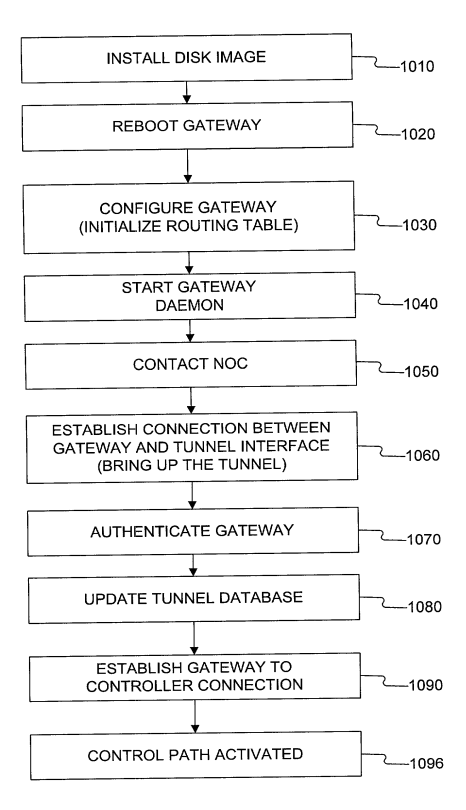


FIG. 10A



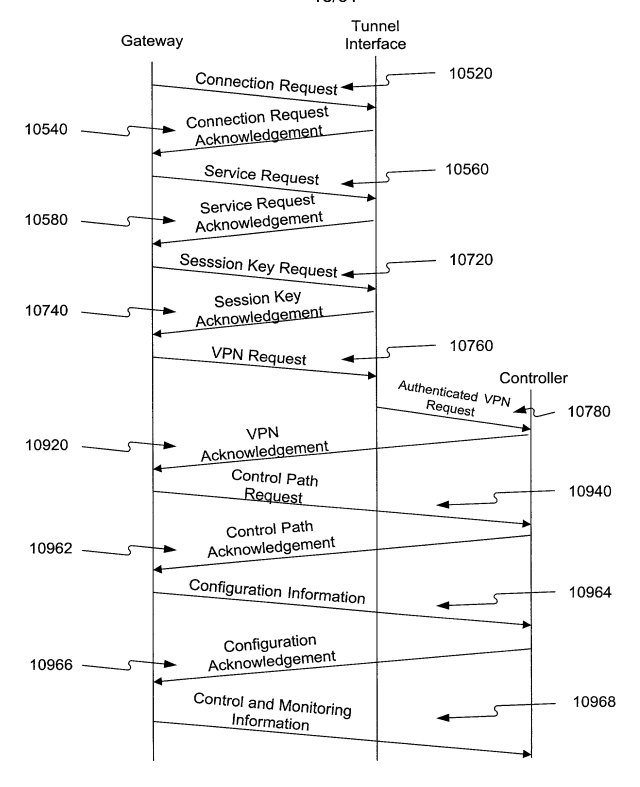


FIG. 10B

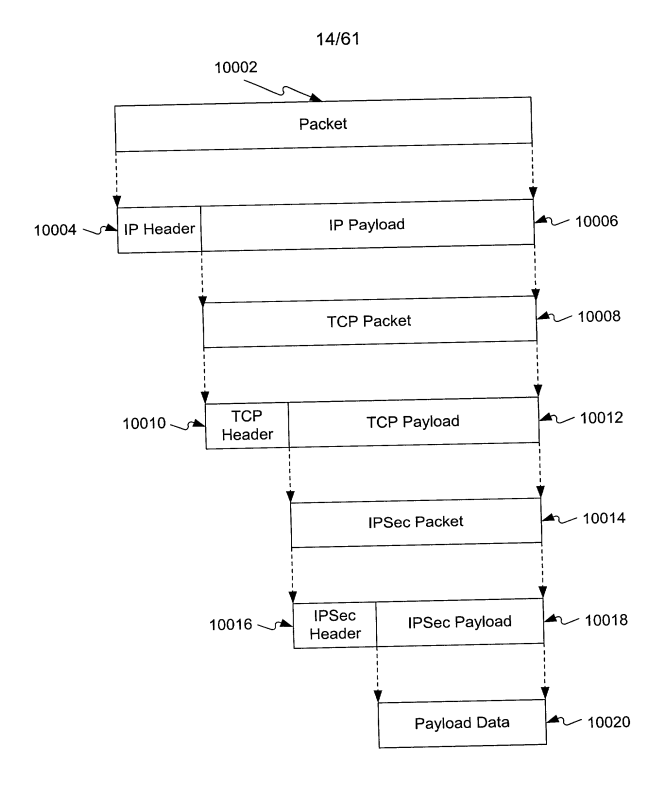


FIG. 10C

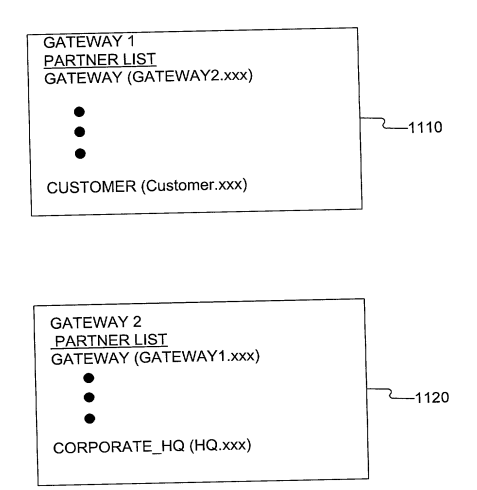


FIG. 11A

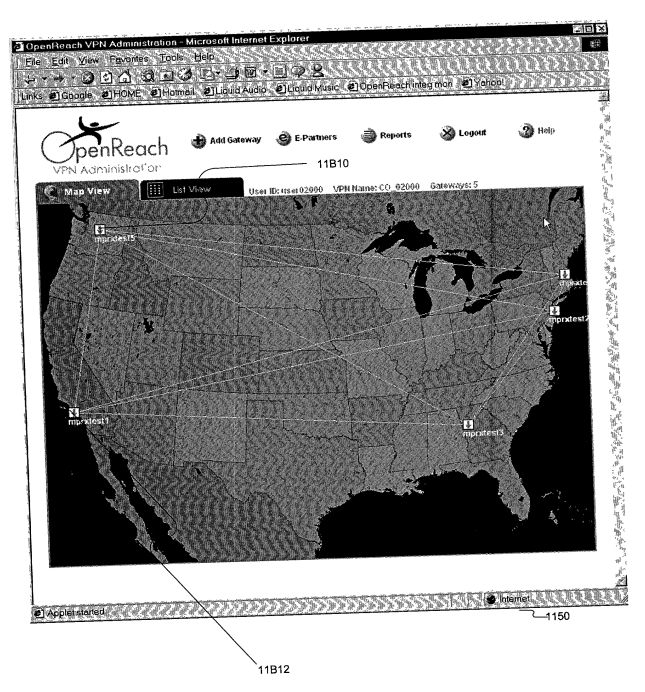


FIG. 11B

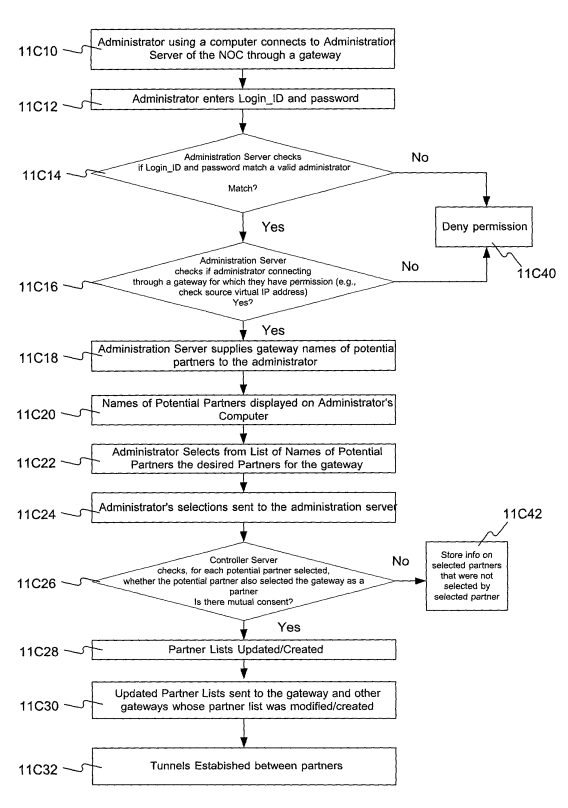
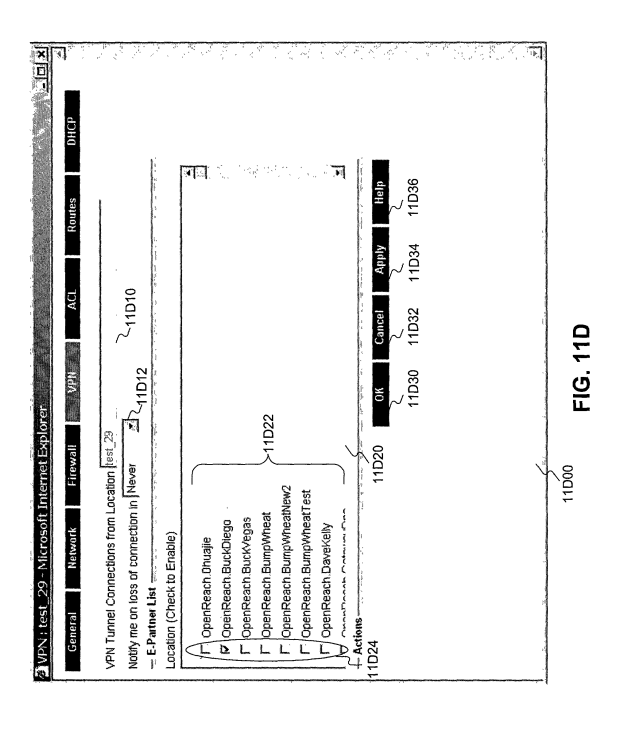


FIG. 11C



- ALTER SECTION

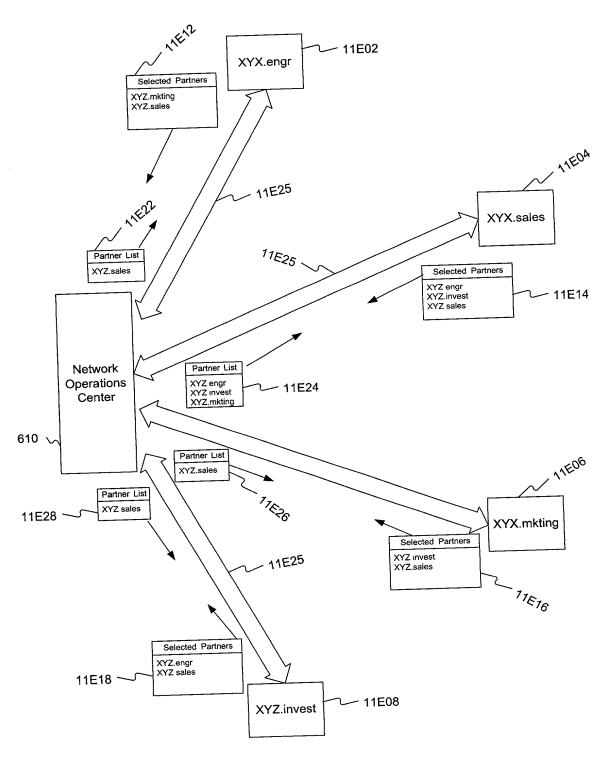


FIG. 11E

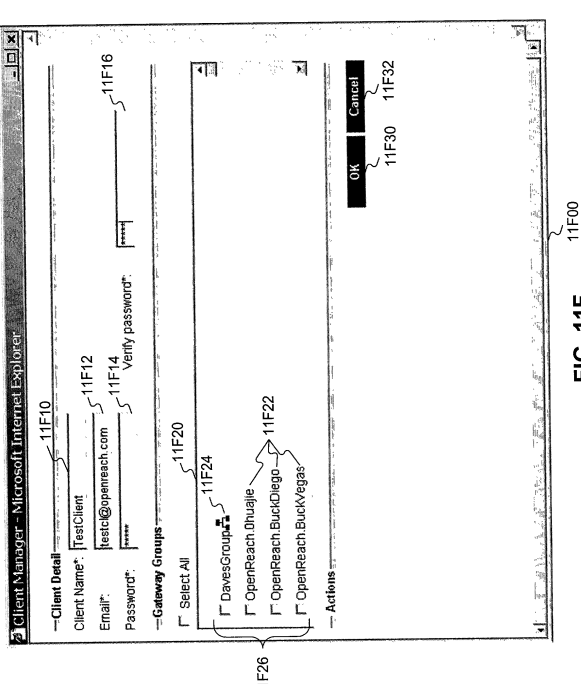


FIG. 11F

Gateways	MyGroup	~11G10	namentalan kananan kan Sanan Ramanan kananan
CopenReach.g1			· · · · · · · · · · · · · · · · · · ·
OpenReach.g10			× ,
CopenReach.g11			***
OpenReach.g12			###
CopenReach.g2	> 11G22		
CopenReach.g3			* \$* * \$ * 5
CpenReach.g4			
CopenReach.g5			
OnenReach of -			£
Actions		W 24 22 42 34 22 43 45 25 48 47 25 48 47 25	
24	7	On	Cancel
	11Ġ20	7 11 G 30	7 11 G 32
		11630	11632

FIG. 11G

		<local computer="" information=""></local>	···	
1210	l	computer name	="org5"	
	1	domain name	="bugwheat2"	
	į.	virtualip address	="10.0.11.130"	
	- 1	visibleip_address	="208.185.39.2"	
		firewall in place	="no"	
		network config	="Inline"	
		dns from dhcp	="no"	
		dns_primary	="10.10.10.2"	
		dns_secondary	="10.10.10.3"	
		Proxylp	="208.185.40.2"	
			- 200.100.40.2	
		local interface information>		
		name	="eth0"	
		mac_layer_address	="00:90:27:EE:02:3B"	
1212	j	local IP address	="208.185.39.2"	
	\prec		="208.185.39.1"	
	} }	gateway subnet_mask	="255.255.255.0"	
		dhcp	="none"	
		<pre> dncp </pre>	= none	
1214	\geq	<pre></pre> <pre><</pre>		
	(startip address range	="208.185,49.1"	
	j	endip address range	="208.185.49.255"	
		type	="included"	
		gateway	="""	
		<pre><pre><cryptographic key=""></cryptographic></pre></pre>		
1216		kind	="PublicKey"	
		type	="NOC's Primary Key"	
		format	="RSA"	
		encryption	="3DES"	
		modulus	="0x 01"	
		modulus bits	="1024"	
		public_exp	="0x03"	
	(- 000	
	\succ	<firewall rule=""></firewall>		
	- {	protocol="tcp"		
	direction="in"			
	ı	src ip mask="\$any"		
	j	src_port="1024:65535"		
1218	\prec	dst ip mask="\$1"		
	1 1	dst port="21"		
	1	action="ACCEPT"		
		rule_number="1"		
	l	rule number= 1		
	_	Alliewali Inie		

FIG. 12

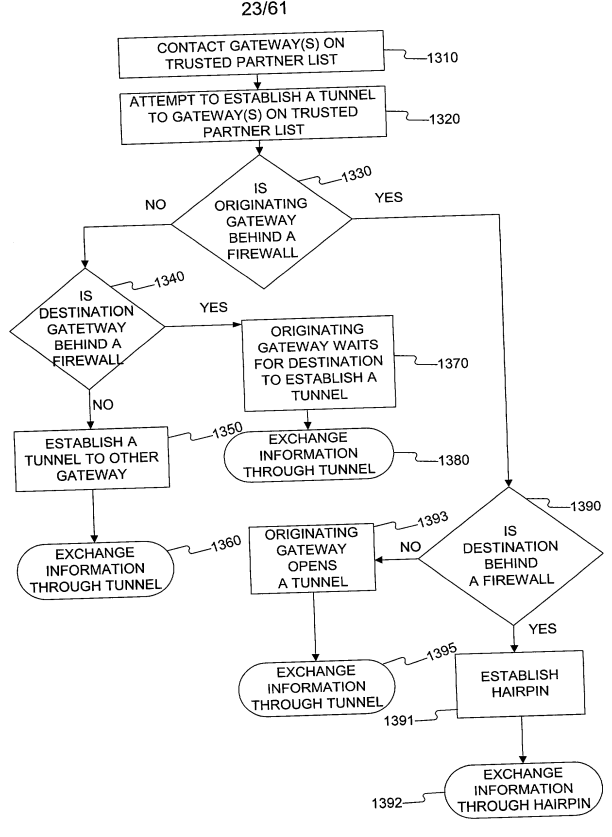
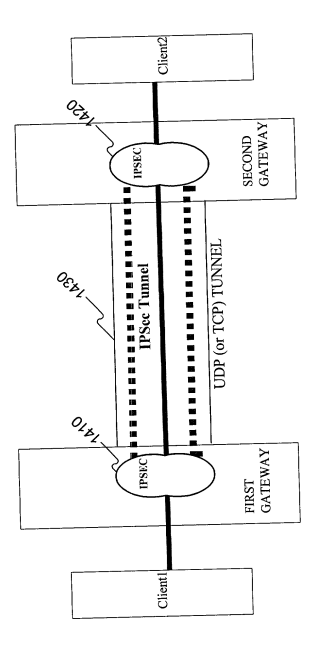


FIG. 13



=1G. 14

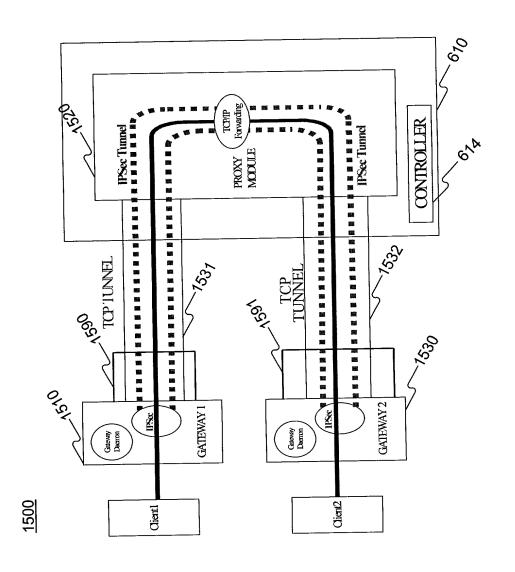
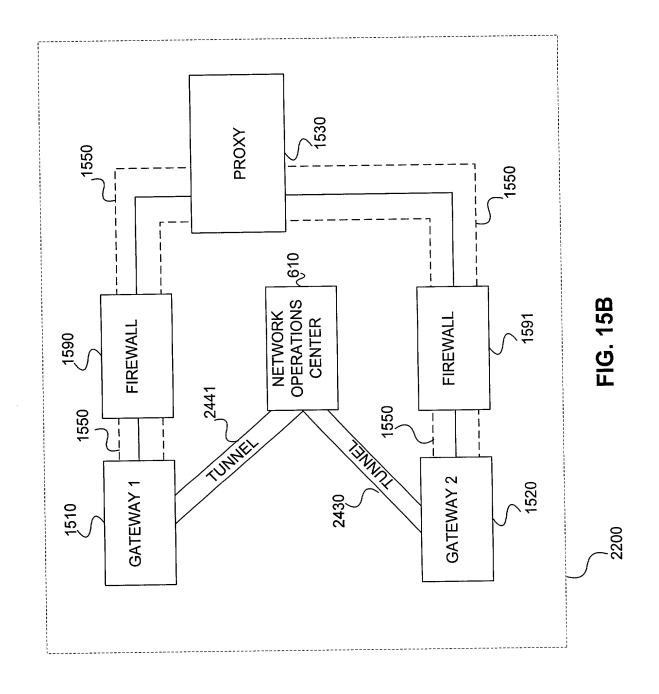


FIG. 15A



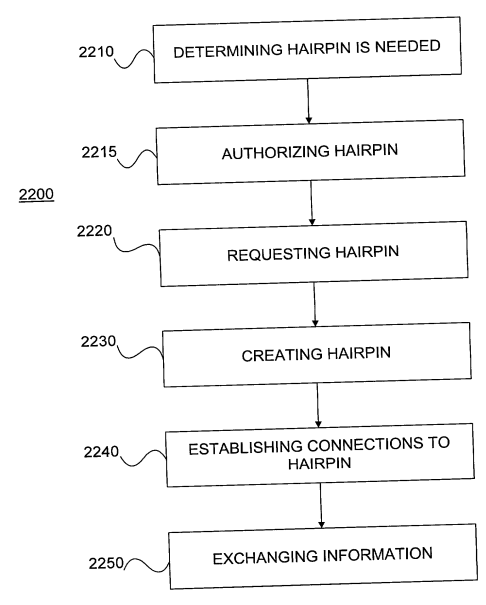
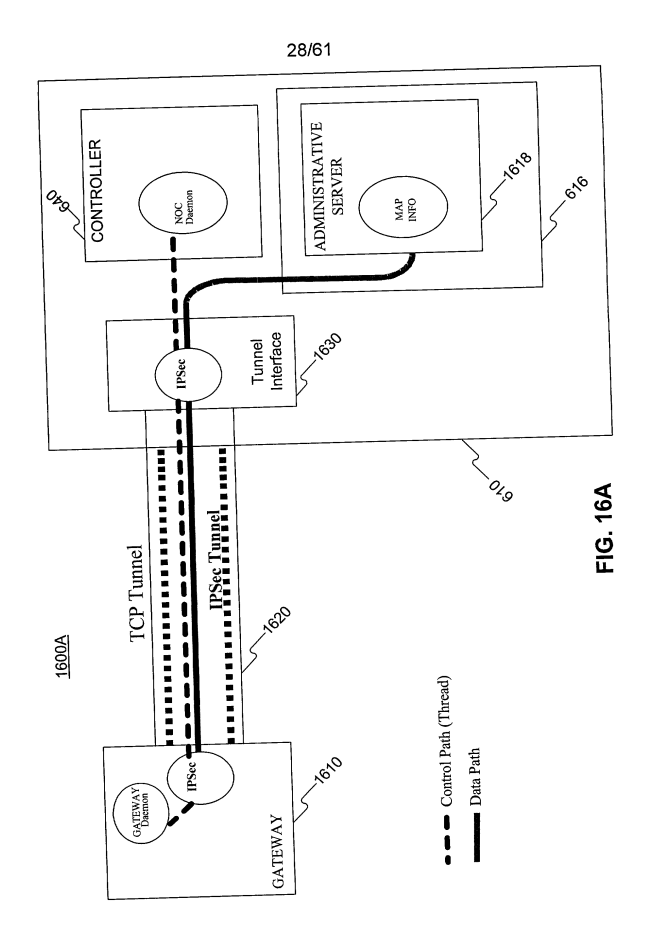
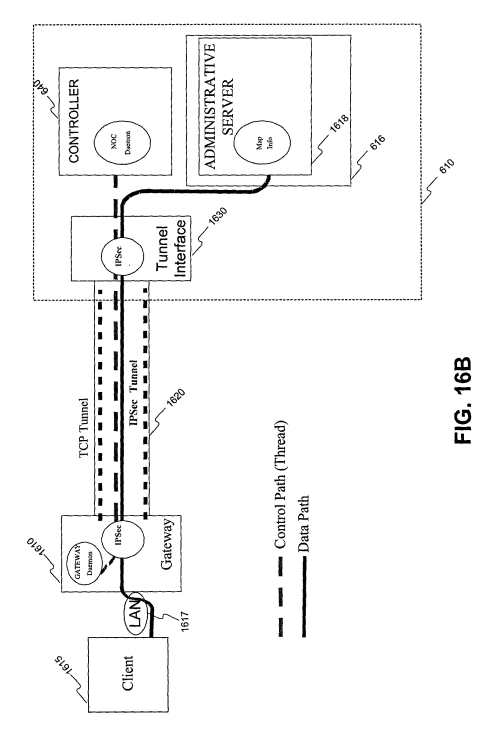


FIG. 15C





1600B

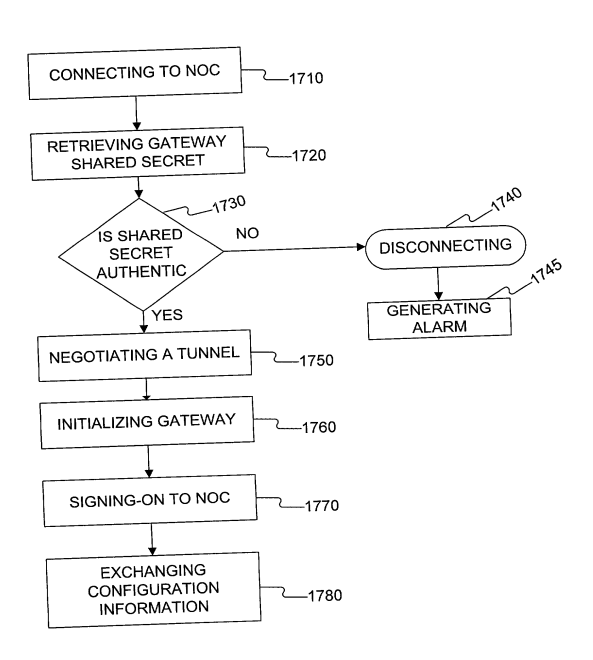


FIG. 17

<u>1800</u>

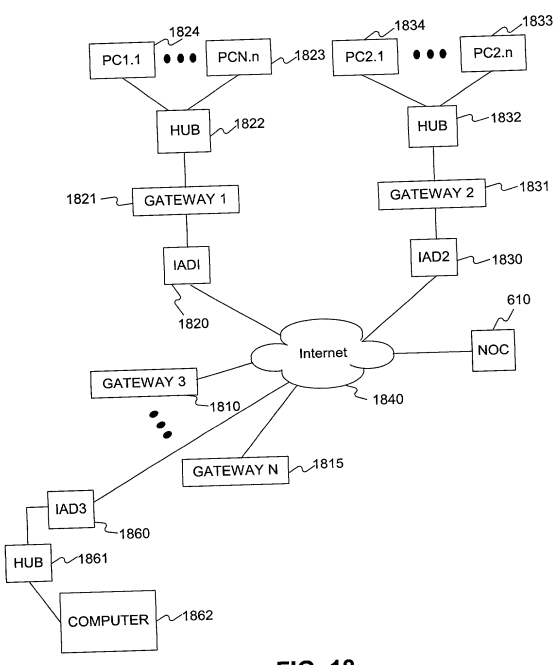


FIG. 18

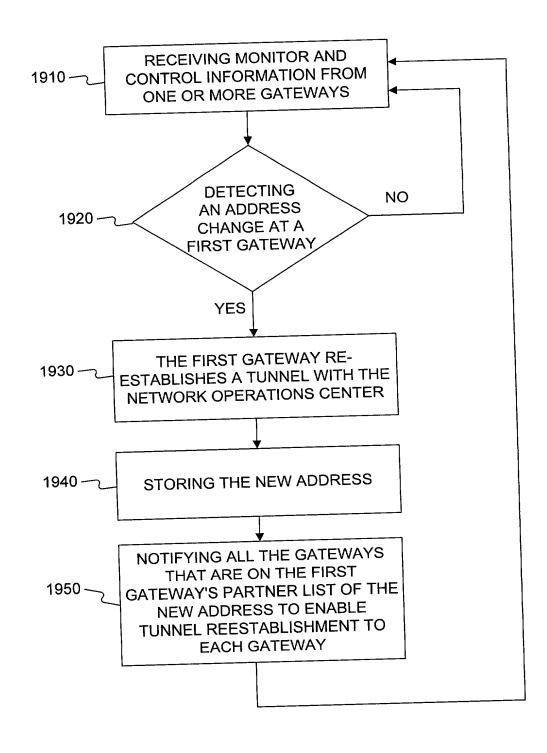


FIG. 19

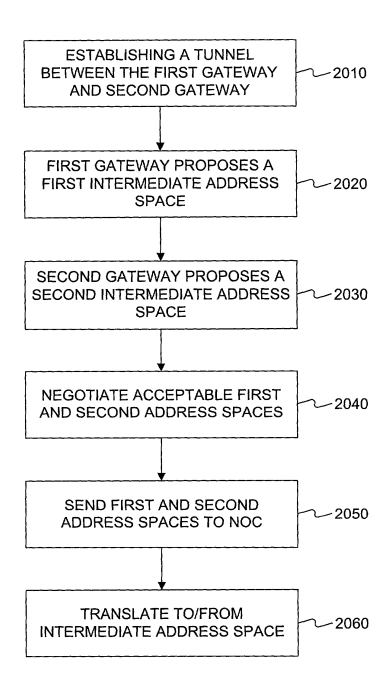
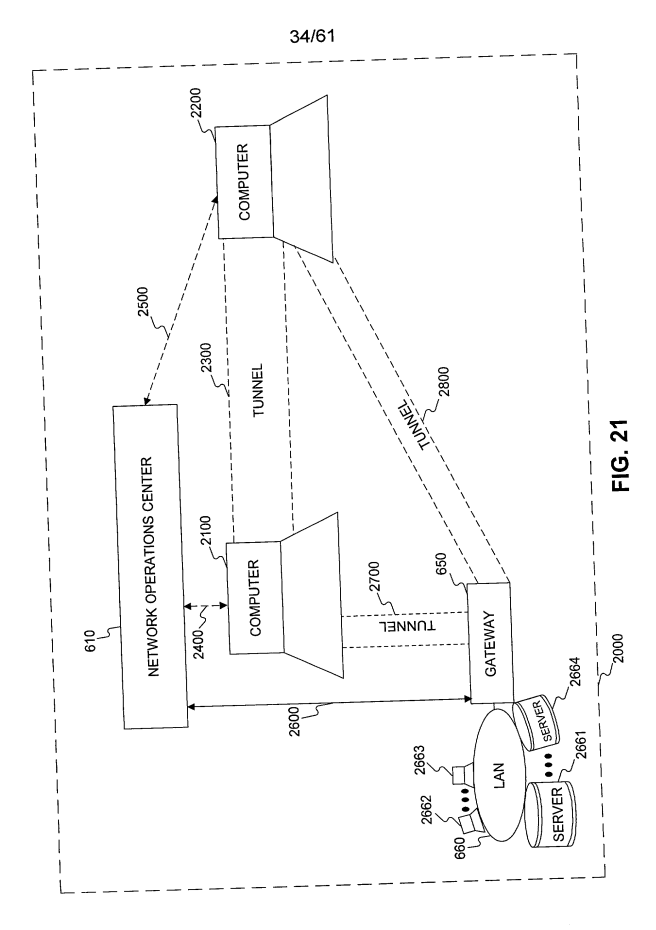


FIG. 20



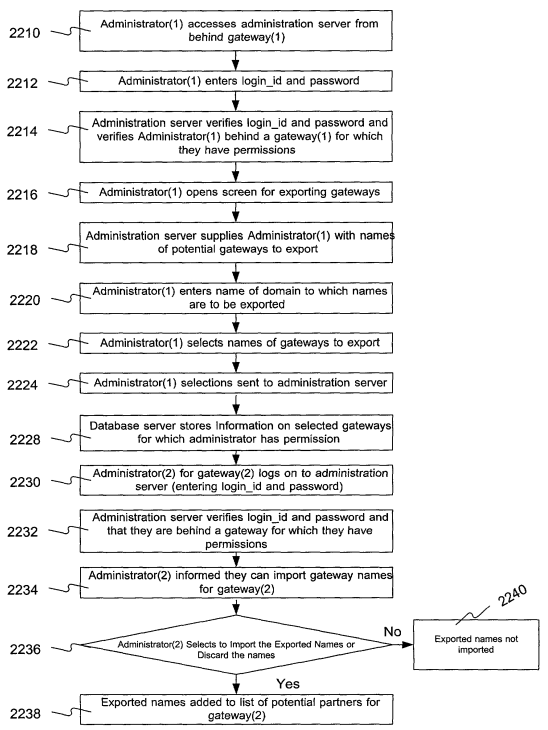
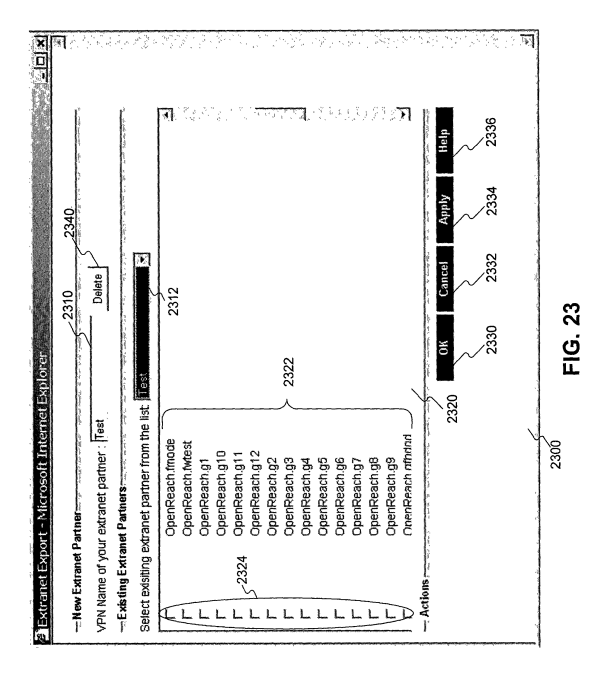
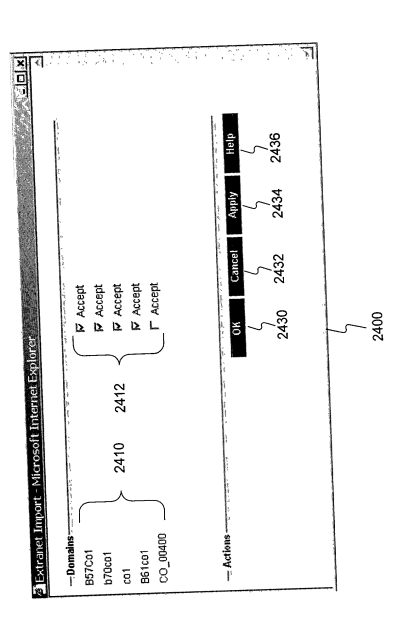


FIG. 22



The state of the s



:1G. 24

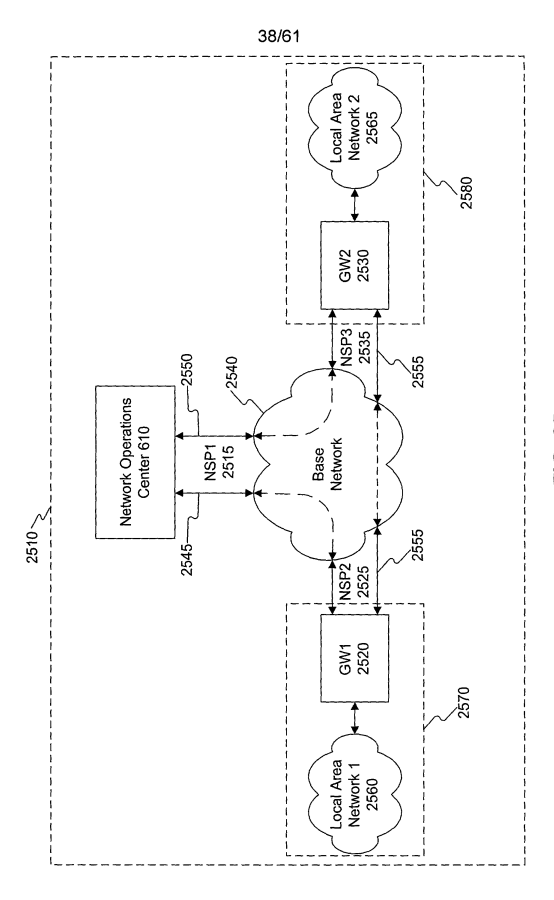


FIG. 25

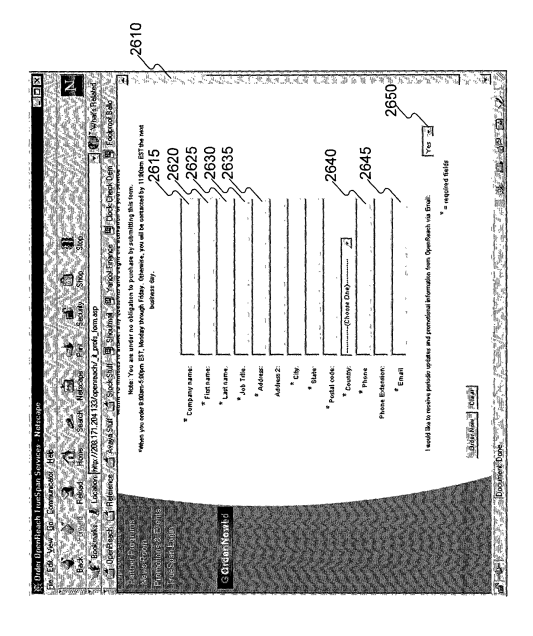


FIG. 26

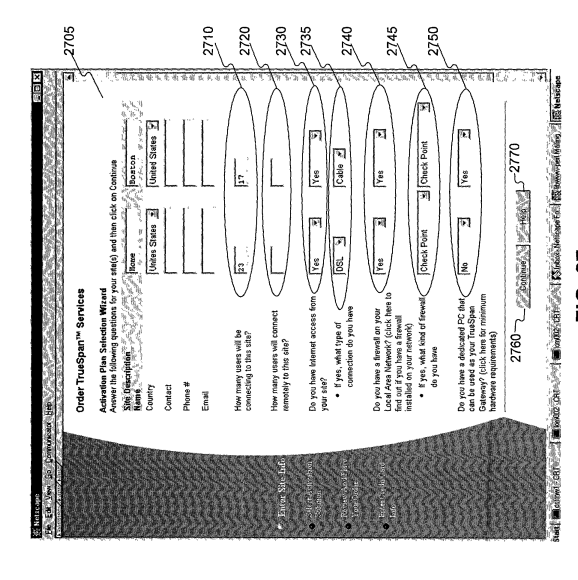


FIG. 27

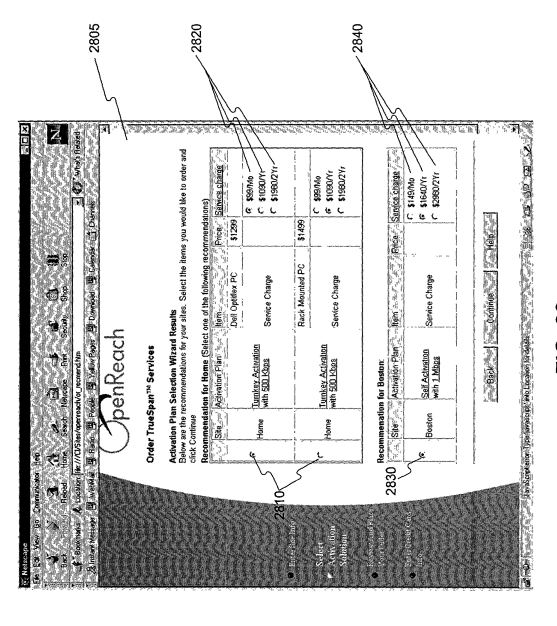


FIG. 28

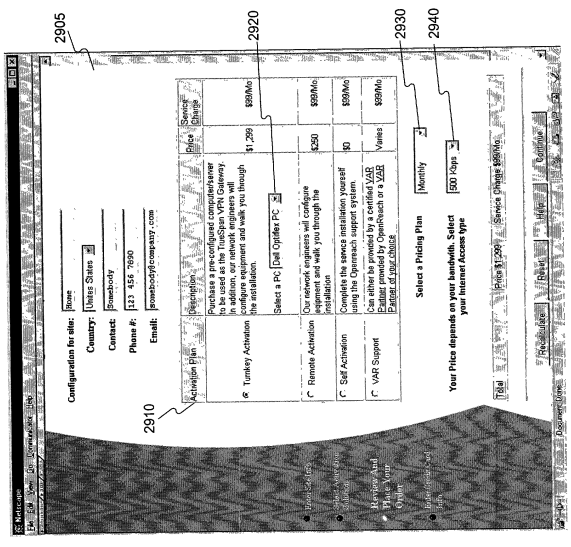
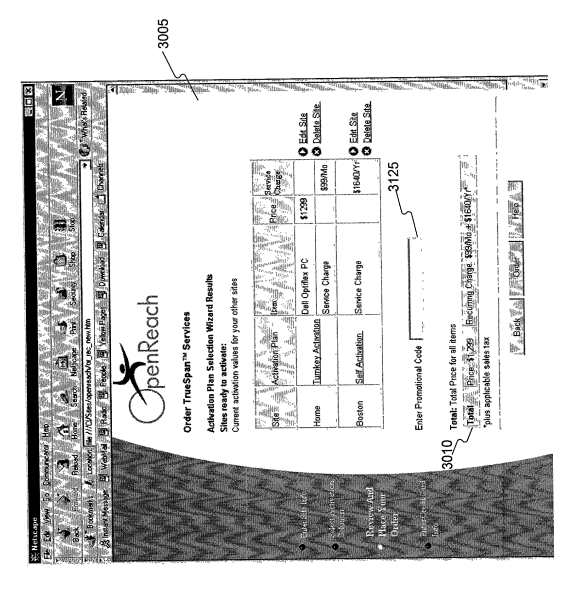


FIG. 29



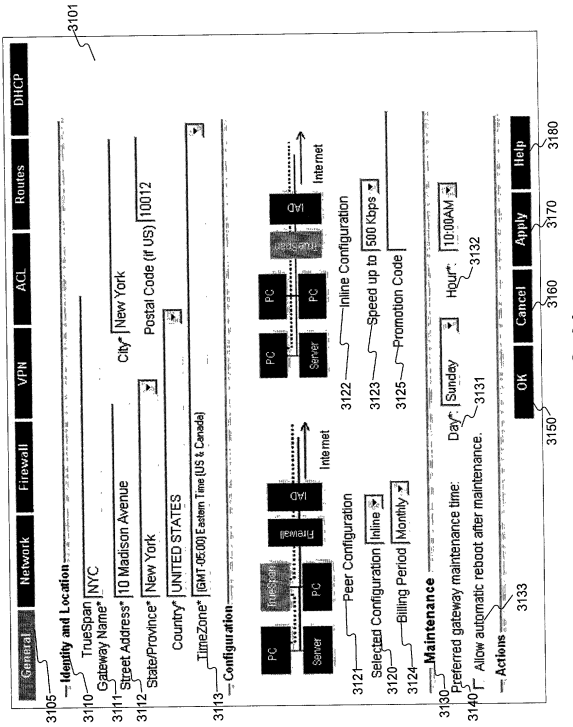


FIG. 31

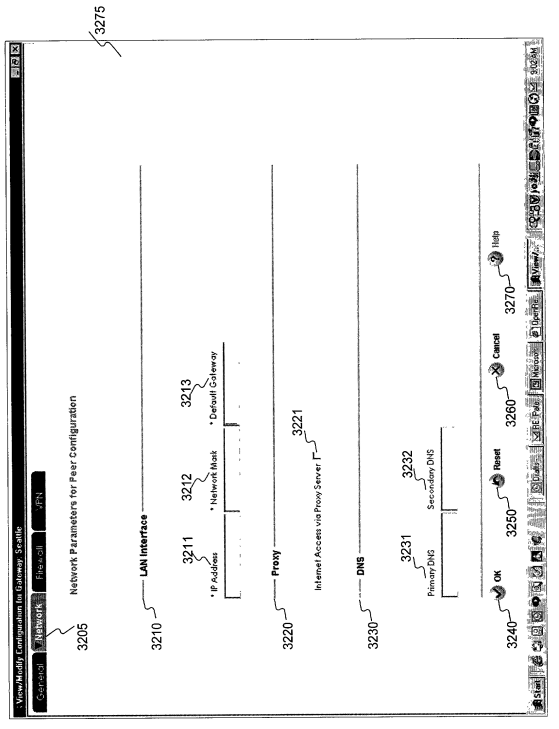


FIG. 32

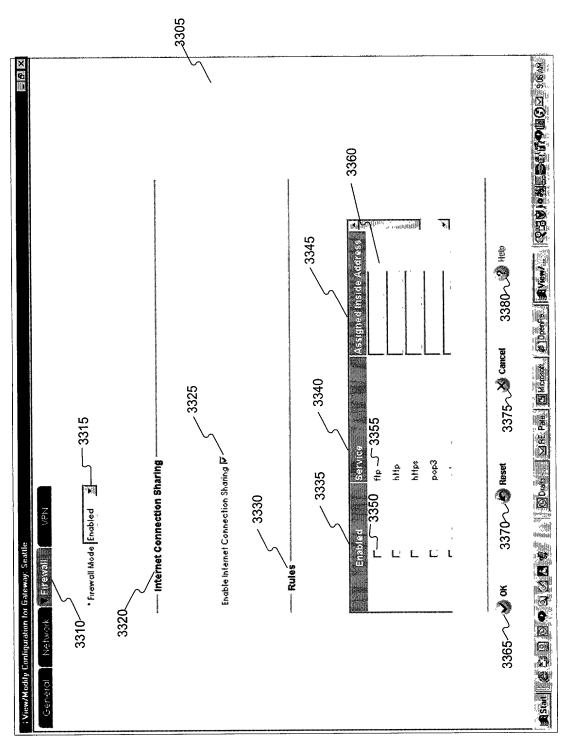
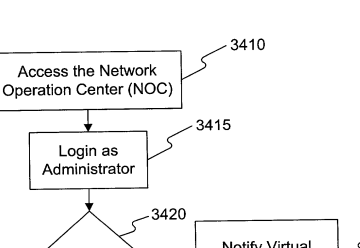


FIG. 33



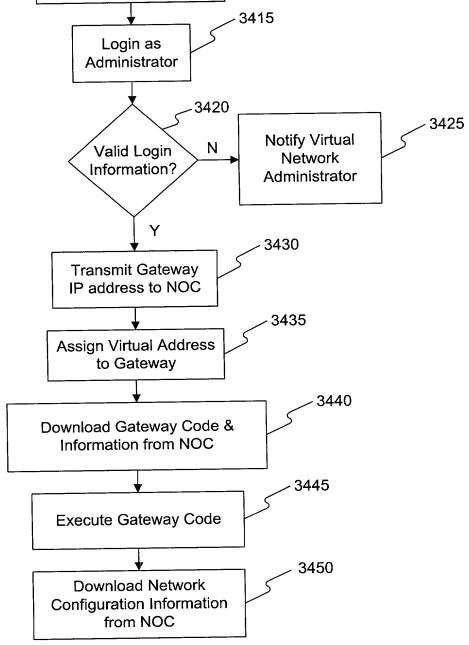


FIG. 34

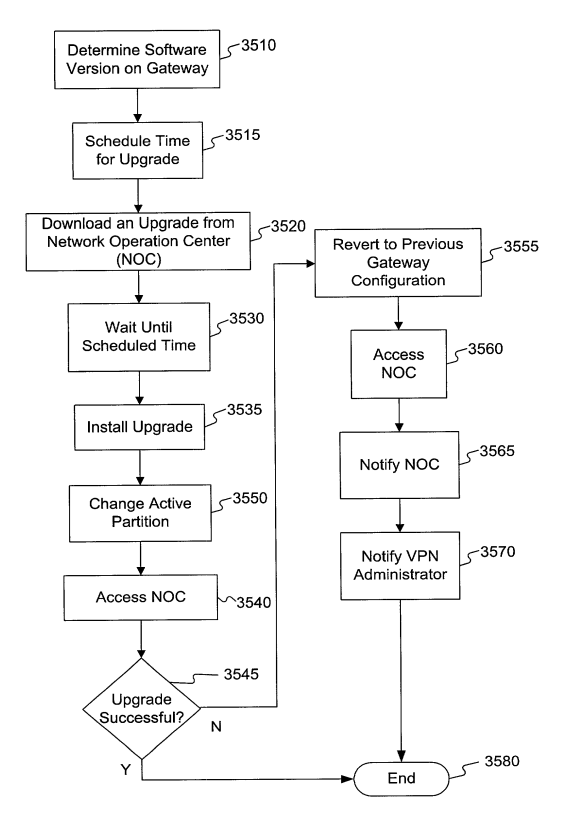


FIG. 35

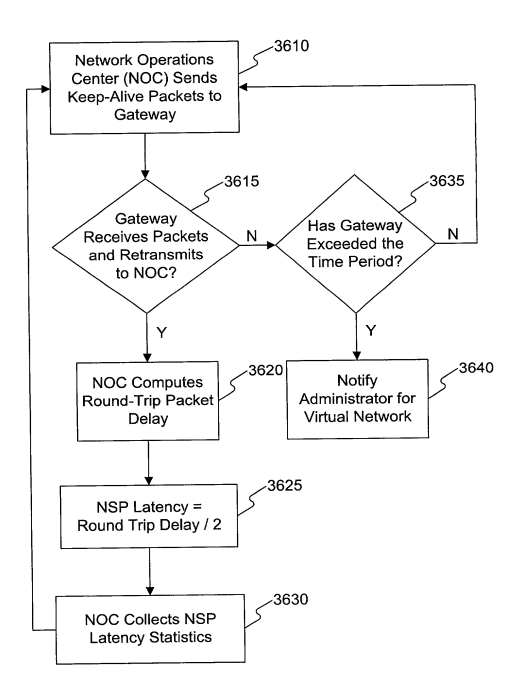


FIG. 36

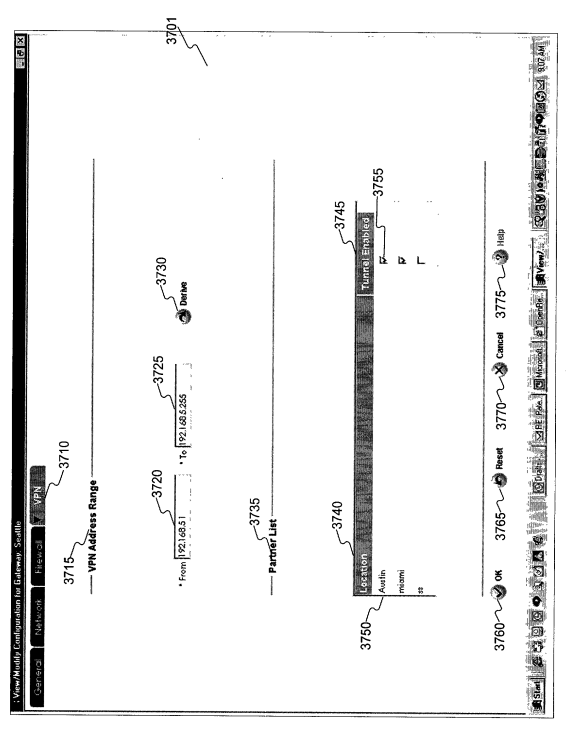


FIG. 37



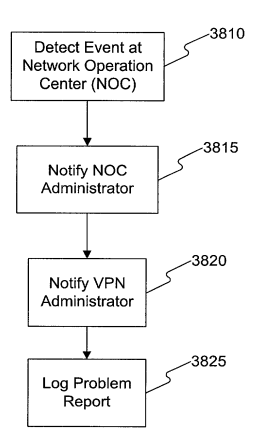


FIG. 38

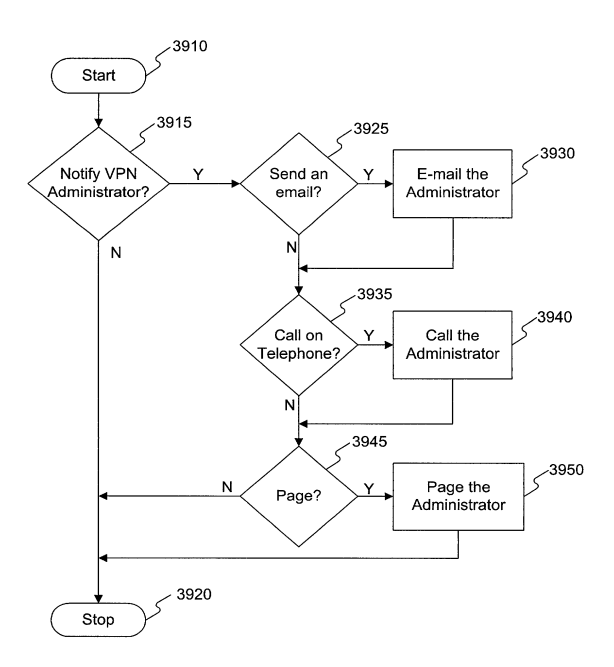


FIG. 39

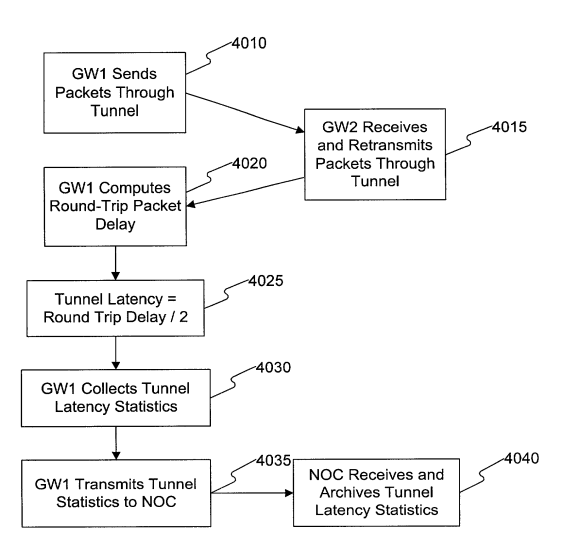


FIG. 40

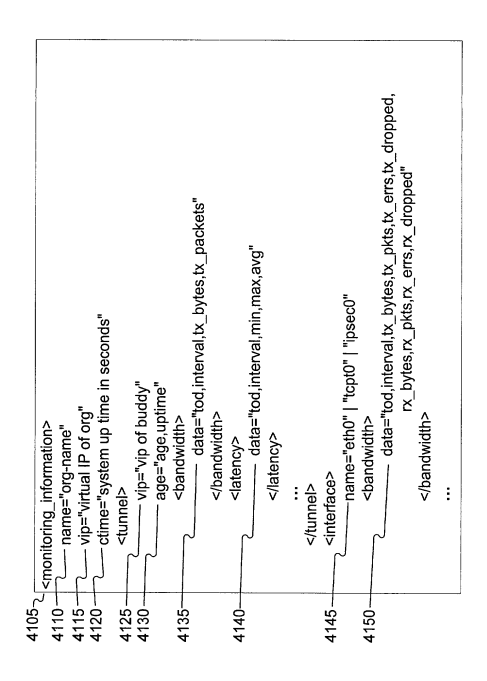


FIG. 41

FIG. 42

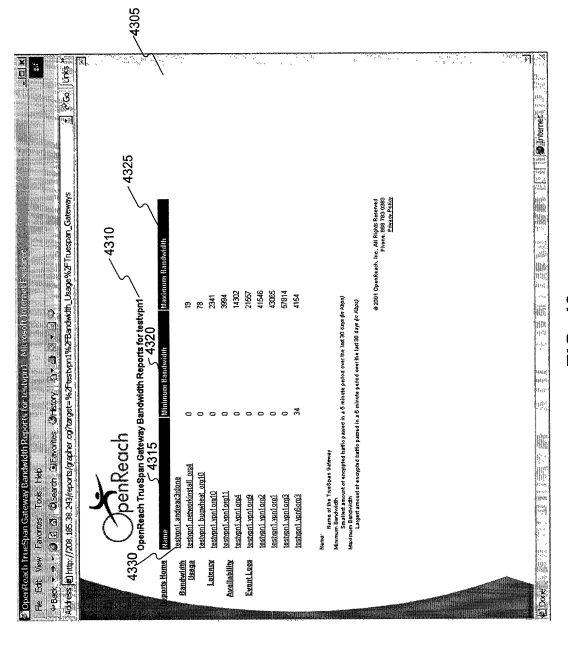


FIG. 43

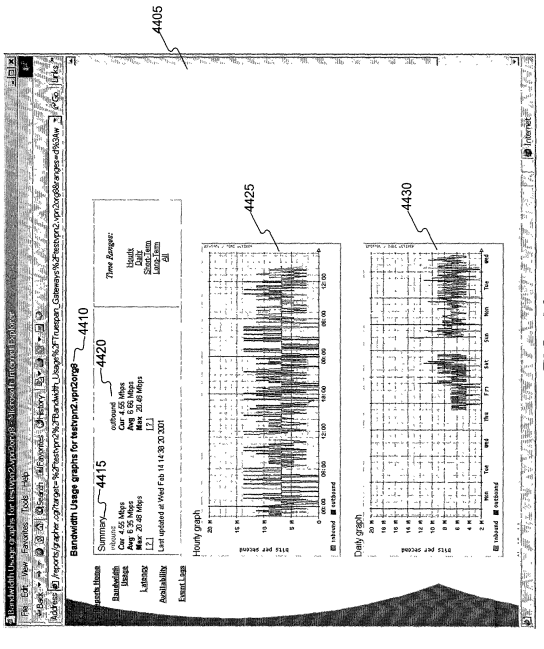


FIG. 44

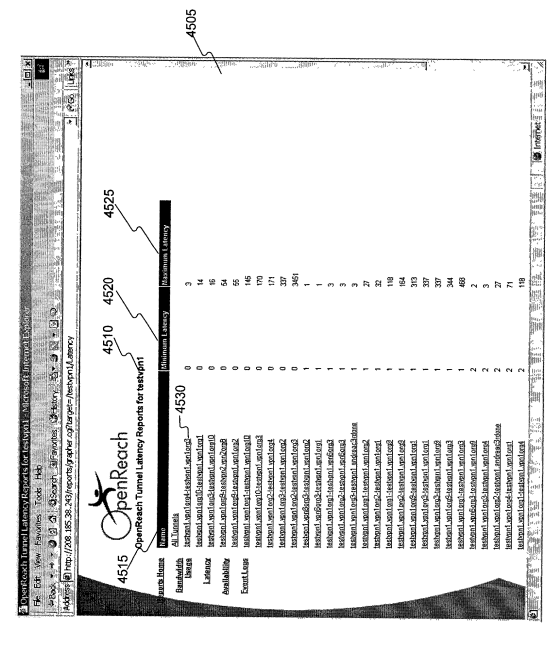


FIG. 45

FIG. 46

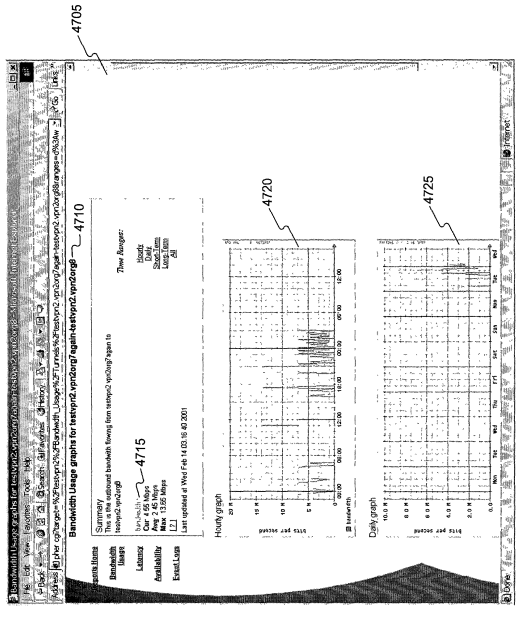


FIG. 4.

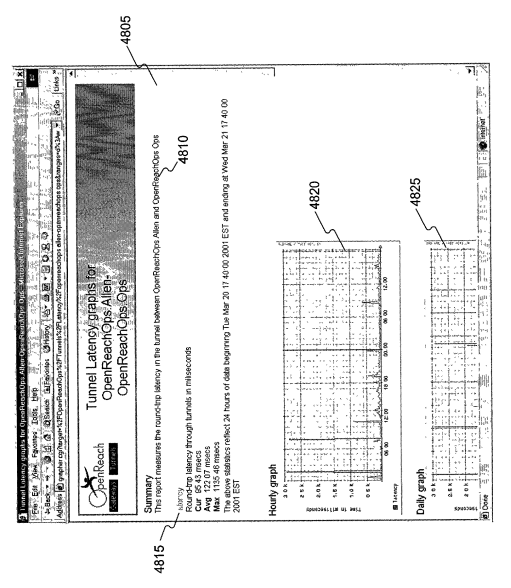


FIG. 48